7.7	OWNER: Name R.D. Sullivan	Addres OAK HARBOR IL	W.	
/O\	LOCATION OF WELL: County TSIAND	SE WEVE 32 m3	3	12
	·	y Sec. Des 10	N., K.	· · · · · · · · · · · · · · · · · · ·
Bear	ing and distance from section or subdivision corner			
(3)	PROPOSED USE: Domestic   Industrial   Municipal	(10) WELL LOG:		
	Irrigation 💋 Test Well 🗌 Other 🔲	Formation: Describe by color, character, size of materic show thickness of aquifers and the kind and nature of	al and structured the material	cture al in
	TYPE OF WORK. Owner's number of well	stratum penetrated, with at least one entry for each c	nange of	orm
(4)	(if more than one)	MATERIAL	FROM	7
	New well Machod: Dug December Cable Driven	SAND - DIMY	0	4
	Reconditioned   Rotary   Jetted	SAND WITH Grown	47 5 <del>4</del>	5. 6
<del></del> -	DIMENSIONS: Diameter of well8 inches.	Brown SANDY Clay	65	8
(5)	DIMENSIONS: Diameter of well 8 inches.  Drilled 23 1 tt. Depth of completed well 23 1 tt.	CONTER SINE	84	
	Drilled 2037 Depth of completed well	Clay (Gray)	183	191
(6)	CONSTRUCTION DETAILS:	Soury SAND GRAVET	MG	2
,	Casing installed: S " Diam. from O to 224 n.	Soupy SAND '	211	2
	Threaded [] Diam, from ft. to ft.	WATER ADVITER - SAND	225	2
	Welded Diam. from ft. to ft.	Clay	234	
	Perforations: Yes   No			
	Type of perforator used			
	SIZE of perforations in. by in.			
	perforations from ft. to ft.		-	<b> </b>
	perforations from ft. to ft ft ft.			
	periorations from		<del> </del>	
	Screens: Yes B' No []		ļ	
	Manufacturer's Name COOM Type Seasy Model No.		ļ	
	Diam 8 Stot size 25 from 27 ft. to 27 ft.		<del> </del>	
	Diam. S. Slot size / C. from 224 ft. to 234 ft.		<del> </del>	-
			<del> </del> -	1
	Gravel packed: Yes   No & Size of gravel:		1	
			<del> </del>	<del> </del>
	Gravel placed fromft. toft.			
	Gravel placed fromft. toft.  Surface seal: ves v No D To what depth?ft.			
	Gravel placed fromft. toft.  Surface seal: Yes No D To what depth?ft.  Material used in seal			
	Gravel placed fromft. toft.  Surface seal: Yes No D To what depth?ft.  Material used in sealBeulinite  Did any strata contain unusable water? Yes D No E			
	Gravel placed fromft. toft.  Surface seal: Yes No D To what depth?ft.  Material used in sealft.  Did any strata contain unusable water? Yes D No F  Type of water?			
	Gravel placed fromft. toft.  Surface seal: Yes No  To what depth?ft.  Material used in seal Beuliwite  Did any strata contain unusable water? Yes No F  Type of water? Depth of strata			
(7)	Surface seal: yes No To what depth? ft.  Material used in seal Benjirire Did any strata contain unusable water? Yes No Type of water? Depth of strata Method of sealing strata off.  PUMP: Manufacturer's Name.			
(7)	Gravel placed fromft. toft.  Surface seal: Yes No  To what depth?ft.  Material used in seal Beuliwite  Did any strata contain unusable water? Yes No F  Type of water? Depth of strata			
	Surface seal: Yes No To what depth?			
(8)	Surface seal: Yes No To what depth?  Material used in seal Renjinite Did any strata contain unusable water? Yes No Type of water?  Method of sealing strata off  PUMP: Manufacturer's Name  Type: Sidb HP  WATER LEVELS: Land-surface elevation above mean sea level.  It below top of well Date Web 7.3			
(8)	Surface seal: Yes No To what depth?  Material used in seal Reuliwite  Did any strata contain unusable water? Yes No Type of water?  Method of sealing strata off.  PUMP: Manufacturer's Name  Type: Sub HP  WATER LEVELS: Land-surface elevation above mean sea level.  It below top of well Date Level 15. per square inch Date			
(8)	Surface seal: Yes No To what depth?  Material used in seal Renjinite Did any strata contain unusable water? Yes No Type of water?  Method of sealing strata off  PUMP: Manufacturer's Name  Type: Sidb HP  WATER LEVELS: Land-surface elevation above mean sea level.  It below top of well Date Web 7.3			
(8) Stat Arte	Surface seal: Yes No To what depth? 1t.  Material used in seal Reliable. Te.  Did any strata contain unusable water? Yes No Type of water? Depth of strata.  Method of sealing strata off.  PUMP: Manufacturer's Name.  Type: Sub HP.  WATER LEVELS: Land-surface elevation above mean sea level. 1t.  tic level Sc 2 ft. below top of well Date. 1t.  esian pressure lbs. per square inch Date.  Artesian water is controlled by (Cap, valve, etc.)			
(8) Stat Arte	Surface seal: Yes No To what depth?  Material used in seal Renjarate  Did any strata contain unusable water? Yes No Type of water?  Method of sealing strata off.  PUMP: Manufacturer's Name  Type: Sab HP  WATER LEVELS: Land-surface elevation above mean sea level.  Attelled Renjarate in the below top of well Date water in the below top of well Date.  Arteslan water is controlled by (Cap, valve, etc.)  WEIL TESTS: Drawdown is amount water level is lowered below static level.	Work started Dec. 1932. Completed		, 1
(8) Stat Arto (9) Was	Surface seal: Yes No To what depth? ft.  Material used in seal Benji NiTe Did any strata contain unusable water? Yes No Type of water? Depth of strata Method of sealing strata off  PUMP: Manufacturer's Name Type: Sub HP  WATER LEVELS: Land-surface elevation above mean sea level ft.  tic level School ft. below top of well Date ft. esian pressure lbs. per square inch Date Arteslan water is controlled by (Cap, valve, etc.)  WEIL TESTS: Drawdown is amount water level is lowered below static level s a pump test made? Yes No If yes, by whom?		<b>A</b>	, 1
(8) Stat Arte (9) Was Yie	Surface seal: Yes No To what depth?  Material used in seal Religion To Waterial used in seal Religion Televation Strate contain unusable water? Yes No Type of water?  Method of sealing strate off.  PUMP: Manufacturer's Name  Type: Sub HP  WATER LEVELS: Land-surface elevation above mean sea level.  It below top of well Date Level 13 to be per square inch Date.  Artesian water is controlled by (Cap, valve, etc.)  WEIL TESTS: Drawdown is amount water level is lowered below static level  s a pump test made? Yes No I I yes, by whom?  Id: 70 gal./min. with /20 ft. drawdown after 4 hrs.	Work started Dec. 1932. Completed WELL DRILLER'S STATEMENT:		
(8) Stat Arto (9) Was	Surface seal: Yes No To what depth?  Material used in seal Religion To Waterial unusable water? Yes No Type of water?  Depth of strata Depth of strata Method of sealing strata off.  WATER LEVELS: Land-surface elevation above mean sea level.  Type: Sub HP  WATER LEVELS: Land-surface elevation above mean sea level.  The below top of well Date Waterial To Be per square inch Date.  Artesian water is controlled by (Cap, valve, etc.)  WELL TESTS: Drawdown is amount water level is lowered below static level.  So a pump test made? Yes P No H yes, by whom?  The controlled to the controlled is lowered below static level.	Work started Dec. 193.2. Completed		
(8) Stat Arto (9) Was Yiel	Surface seal: Yes No To what depth?  Material used in seal Religion To Water?  Did any strata contain unusable water? Yes No Type of water?  Method of sealing strata off.  PUMP: Manufacturer's Name  Type: Sid D HP.  WATER LEVELS: Land-surface elevation above mean sea level.  It below top of well Date Artesian water is controlled by (Cap, valve, etc.)  WELL TESTS: Drawdown is amount water level is lowered below static level is a pump test made? Yes No If yes, by whom?  Id: 70 gal./min. with /20 ft. drawdown after 4 hrs.  """  """  """  """  """  """  """	Work started Dec., 1933. Completed WELL DRILLER'S STATEMENT:  This well was drilled under my jurisdiction true to the best of my knowledge and belief.		
(8) Stat Arto (9) Was Yiel	Surface seal: Yes No To what depth?  Material used in seal Religion No To what depth?  Did any strata contain unusable water? Yes No Type of water?  Method of sealing strata off.  PUMP: Manufacturer's Name.  Type: Sid HP.  WATER LEVELS: Land-surface elevation above mean sea level.  It below top of well Date Level.  Artesian water is controlled by (Cap, valve, etc.)  WEIL TESTS: Drawdown is amount water level is lowered below static level.  So a pump test made? Yes P No P If yes, by whom?  """  """  """  Tovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	Work started Dec. 1972. Completed WELL DRILLER'S STATEMENT:  This well was drilled under my jurisdiction true to the best of my knowledge and belief.  NAME WHOBEY DRIVER	and this	rep
(8) Stat Arto (9) Was Yiel	Surface seal: Yes No To what depth?  Material used in seal Religion To Water?  Did any strata contain unusable water? Yes No Type of water?  Method of sealing strata off.  PUMP: Manufacturer's Name  Type: Sid D HP.  WATER LEVELS: Land-surface elevation above mean sea level.  It below top of well Date Artesian water is controlled by (Cap, valve, etc.)  WELL TESTS: Drawdown is amount water level is lowered below static level is a pump test made? Yes No If yes, by whom?  Id: 70 gal./min. with /20 ft. drawdown after 4 hrs.  """  """  """  """  """  """  """	Work started Dec., 1932. Completed.  WELL DRILLER'S STATEMENT:  This well was drilled under my jurisdiction true to the best of my knowledge and belief.  NAME WHOBEY DRILLER'S COMPLETED TO STATEMENT:		rep
(8) Stat Arto (9) Was Yiel	Surface seal: Yes No To what depth?  Material used in seal Religion No To what depth?  Did any strata contain unusable water? Yes No Type of water?  Method of sealing strata off.  PUMP: Manufacturer's Name.  Type: Sid HP.  WATER LEVELS: Land-surface elevation above mean sea level.  It below top of well Date Level.  Artesian water is controlled by (Cap, valve, etc.)  WEIL TESTS: Drawdown is amount water level is lowered below static level.  So a pump test made? Yes P No P If yes, by whom?  """  """  """  Tovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	Work started Dec. 1972. Completed WELL DRILLER'S STATEMENT:  This well was drilled under my jurisdiction true to the best of my knowledge and belief.  NAME WHOBEY DRIVER	and this	rep print Bo W
(8) Stat Arto (9) Was Yiel	Surface seal: Yes No To what depth?  Material used in seal Religion To Water level  Did any strata contain unusable water? Yes No Type of water?  Depth of strata Method of sealing strata off.  PUMP: Manufacturer's Name  Type: Sub HP  WATER LEVELS: Land-surface elevation above mean sea level.  It below top of well Date Level Time Water level  So a pump test made? Yes No If yes, by whom?  Id: 70 gal./min. with /20 ft. drawdown after 4 hrs.  Covery data (time taken as zero when pump turned off) (water level  Time Water Level Time Water Level Time Water Level	Work started Dec., 1932. Completed.  WELL DRILLER'S STATEMENT:  This well was drilled under my jurisdiction true to the best of my knowledge and belief.  NAME WHOBEY DRILLER'S COMPLETED TO STATEMENT:	and this	rep
(8) Stat Arto (9) Was Yiel	Surface seal: Yes No To what depth?  Material used in seal Reliable.  Did any strata contain unusable water? Yes No Type of water?  Method of sealing strata off.  PUMP: Manufacturer's Name  Type: Sub HP.  WATER LEVELS: Land-surface elevation above mean sea level.  Attended to be low top of well Date.  Artesian water is controlled by (Cap, valve, etc.)  WEIL TESTS: Drawdown is amount water level is lowered below static level  s a pump test made? Yes No I if yes, by whom?  Id: 70 gal./min. with /20 ft. drawdown after first.  Covery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level	Work started Dec. 1932. Completed.  WELL DRILLER'S STATEMENT:  This well was drilled under my jurisdiction true to the best of my knowledge and belief.  NAME WHOBEY DRILLER'S (Person, firm, or corporation)  Address C. 2. By 1994. Ohio	and this	rep print <b>Bo</b> W
(8) State Arto (9) Was Yiel	Surface seal: Yes No To what depth?  Material used in seal Religion To Water level  Did any strata contain unusable water? Yes No Type of water?  Depth of strata Method of sealing strata off.  PUMP: Manufacturer's Name  Type: Sub HP  WATER LEVELS: Land-surface elevation above mean sea level.  It below top of well Date Level Time Water level  So a pump test made? Yes No If yes, by whom?  Id: 70 gal./min. with /20 ft. drawdown after 4 hrs.  Covery data (time taken as zero when pump turned off) (water level  Time Water Level Time Water Level Time Water Level	Work started Des 1932. Completed WELL DRILLER'S STATEMENT:  This well was drilled under my jurisdiction true to the best of my knowledge and belief.  NAME WHOBEY DRILLER'S (Person, firm, or corporation)  Address 2. 2 2 494 0 486  [Signed] Zala	and this	rep print <b>Bo</b> W



Location marked on air photo (please attach)

## Well Tagging Form

GPS'd by:

Unique Well Tag No: APH284 RECORD VERIFICATION (check√ one) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) Verification inconclusive Well Report not available WELL OWNERSHIP IF DIFFERENT FROM WELL REPORT. RECEIVED Name: Cedar Hill Farm Water System AFR 2 4 2007 Street Address: DEPT. OF ECOLOGY State: WA City: Oak Harbor WELL LOCATION IF DIFFERENT FROM WELL REPORT Well Address: 1647 Crosby Rd/R13332-337-4200 City: Oak Harbor County: Island T. 33N R. 01E W.M. Sec. 32 SE 1/4 of the NE 1/4 FOR AGENCY USE ONLY **GPS** Latitude: 48 18.44784 Topographic Map Longitude: 122 42.34196 Survey Computer generated 102 Elevation at land surface (feet) meters (circle one) Digital Altimeter Topographic Map Additional Information, if available: Other: Computer Generated from **DEM and GPS XY Coordinates** Location marked on topographic map (please attach) Tag placed and well PUBLIC HEALTH

## FOR AGENCY USE ONLY

## WELL CHARACTERISTICS

Physical Description of well (size of casing, type of well, housing, etc.)

Pumphouse Is A Red Shed Up The Driveway On Right--Sits In Open Field

Location of Well Identification Ta	Location	of W	ell Ider	ntification	Tag:
------------------------------------	----------	------	----------	-------------	------

Yes

**√** No

If yes, where was tag placed?

Ď	· C	В	Α
Е	F	G	• H
М	L	K	J
N	P	Q	R

SECTION: <u>33N</u>/01E-32

COMMENTS:

## FOR ECOLOGY WATER RESOURCES PROGRAM ONLY

Water Right # Date Issued:

Circle One:

Application

Permit

Certificate

Claim

Exempt

Casand Coats Owner's Copy	LL REPORT  VASHINGTON/// 37579  Permit No.	01-324
	Address OAK HARBOR W	W.
(2) LOCATION OF WELL: County TSIAND	SE WNE 1 Sec 32 T3	
Bearing and distance from section or subdivision corner	<u> </u>	
(3) PROPOSED USE: Domestic   Industrial   Municipal	(10) WELL LOG:	7
Irrigation 🕱 Test Well 🗆 Other	Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each c	il and structure, and the material in each hange of formation.
(4) TYPE OF WORK: Owner's number of well	MATERIAL	FROM TO
New well Method: Dug D Bored D	SAND - PINTY	0 17
Despend	SAND WITH Grave !	47 54
	Brown SANDY Clay	54 65
(5) DIMENSIONS: Diameter of well sinches.  Diameter of well sinches.  Depth of completed well 234 ft.	WATER BAND 65 SL	65 89 84 192
The state of the s	Clay Cray Gray	182 196
(6) CONSTRUCTION DETAILS:	Soupy Swall	106 211
Casing installed: S " Diam. from O n. to 224 n.	Clav with aravel	211 215
Threaded Diam. from ft. to ft.	WATER AQUIFER - SAND	225 234
Welded Diam. from tt. toft.	Clay	234
Perforations: Yes 🛛 No 🖆		<del>                                     </del>
Type of perforator usedin. byin.		<del> </del>
perforations from R. to R.		<del>                                     </del>
perforations fromft. to ft.		
perforations from ft. to ft.		
Screens: Yes B' No []	70.53 f.	<u> </u>
Manufacturer's Name COOK  Type BRASS Model No.	A STATE OF THE STA	
Nine & Stot size 2.5 trom m27 ft. to 229 ft.	RECE	HAED
Diam. S. Slot size . 10 trom 229 nt to 234 nt.	400.0	4. 2007
Gravel packed: Yes O No & Size of gravel:		A 2001
Gravel placed from ft. to ft.	DEDT OF	TO DCY
Surface seal: Yes No D To what depth? ft.	DEP1. OF	ECOLOGI
Material used in seal Bent wite		<del>  </del>
nid any strate contain unusable water? Yes D No S		1 1
Type of water? Depth of strata Method of sealing strata off	The state of the s	
(7) PUMP: Manufacturer's Name.		
Type: Sub HP		
(8) WATER LEVELS: Land-surface elevation above mean sea level		<del>                                     </del>
Static level 86 2 st below top of well Date 44-7 7.7		<del></del>
Artesian pressure		
(Cap, vaive, etc.)		
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started Dec 1932. Completed 1	C. C
Was a pump test made? Yes @ No D If yes, by whom?	WELL DRILLER'S STATEMENT:	
yield: 70 gal./min. with 120' ft. drawdown after 4 hrs.	This well was drilled under my jurisdiction	and this report is
<u>n</u>	true to the best of my knowledge and belief.	10,000 10
Recovery data (time taken as zero when pump turned off) (water level	Lunary Courses	
measured from well top to water level)  Time Water Level   Time Water Level   Time Water Level	NAME WHIOBEY DRILLERS	(Type or print)
		HARBOK
	Address Rr 2 Br 394 Ohr	CO CO
	Lamas La Sing File	<del>-</del> -
Date of test 75 Bailer test gal/min, with ft drawdown after hrs.	[Signed] (Well Driller)	
Artesian flowg.p.m. Date		1073
Temperature of water Was a chemical analysis made? Yes D No &	License No Date. C	. فيمم / 10. المسلم / 10.